Skilek, Jan, promoveny tyzik

Deviation of Everoscopic turn indicator record by dry
friction. Spreadout VSSS no.5127 23 194.

SELIBA, M.; LIMICUCH, B.

A boiler for 165,000 lb./hr., 750 p.s.i., 700°F. with cyclone firing.

P. 508. (ENERGETIKA.) (Fraha, Czechoslavakia) Vol. 7, No. 10, Oct. 1957

SO: Monthly Index of East European Accession (ETAI) LC. Vol. 7, No. 5, May 1958

ESS BREENINGER

SKLIFOSOVSKIY, Nikolay Vasil'yevich, 1836-1904; KOVaHOV, V.V., professor.

[Selected works] Izbrannya trudy. Vvodnaia stat'ia i primechaniia V.V.
Kovanova. Monkva, Medgiz, 1953. 430 p. (ML34 6:3)
(Surgery)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010020-6"

Sov/68-59-10-6/24

A CONTROL OF THE PROPERTY OF T

AUTHORS:

Tsypin, A.Z., Finkel'berg, G.Ye., and Sklifts, M.A.

TITLE:

b計1

An Investigation of the Possibility of Decreasing the Temperature at the Top of Coke Ovens

PEFIODICAL: Koks i khimiya, 1959, Nr 10, pp 25-26 (USSR)

ABSTRACT:

The dependence of the temperature of the under-roof space on the temperature of the top of the coke charge was investigated in order to determine the possibilities of decreasing the temperature of the under roof space to 750-820°C (to prevent excessive pyrolysis of volatile products) without affecting the degree of readiness of the coke in the top part of the oven (temp 900-950°C). For this purpose three ovens in a battery were selected, where the temperature along the height of ovens was controlled by changes in the coefficient of excess air (2 - 1.15; 1.25 and 1.34). Mean neating conditions of the experimental ovens table 1, temperature difference along the height of heating flues - table 2, the distribution of temperature along the height of the tar line plane - table 3, and the distribution of temperatures in the under roof

Card 1/2

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010020-6"

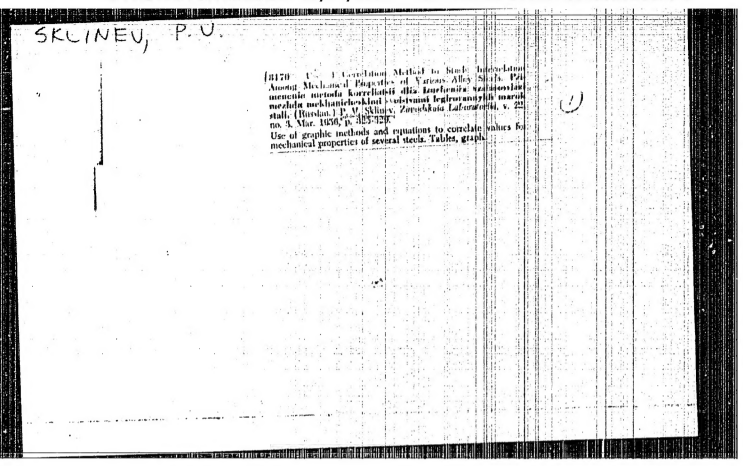
Sov/68-59-10-6/24 An Investigation of the Possibility of Decreasing the Temperature at the Top of Coke Ovens

It was found that on increasing the ecefficient of excess air from 1.15 to 1.34, the temperature between the top and bottom in the tar line plane (0.6m and 3.5m from the oven sole) increased by about 100°C. This considerably deteriorated the degree of readiness of the coke in the top part of the oven. At the same time the temperature of the under roof space decreased by only 28°C. It is concluded that in the ovens of the PK-2K type, a decrease in the temperature of the under roof space cannot be obtained without simultaneously lowering the temperature of the top of the coke charge, therefore the latter should he kept at a required minimum.

ASSOCIATIONS:

Teplotekhstantsiya (A. Z. Tsypin) Krivorozhskiy metallurgieheskiy zavod (Erivoy Rog Metallurgical Works)

Card 2/2



SKLIUTAUSKAS, I., doc.

Changes of the blood cholesterol level in peptic ulcer patients. Sveik. apsaug. 7 no.6 (78):30-31 Je '62.

1. Vilniaus Valst. V. Kapsuko v. universiteto Medicinos fakulteto vidaus ligu propedeutikos katedra Katedros vedejas — prof. M. Marcinkevicius.

(PEPTIC ULCER)

(BLOOD CHOLESTEROL)

SKLIUTAUSKAS, I.I., vrach; ZAKOVAITE, S.I., starshaiya meditsinskaiya
sestra (Vilnius, Litovskaiya SSR)

Our general hospital meetings. Med. sestra no.10;30-31 0 '54.

(HOSPITAL ADMINISTRATION (MIRA 7:12)
personnel meetings)

PTASEKAS, R., med. m. kand.; SKLIUTAUSKAS, J.

A case of a fatal seizure of beonchial asthma. Sveik. apsaug. no.7: 20-22 162.

1. Respublikine Vilniaus klinine ligonine. Vyr. gydytojas -- V. Zygas. (ASTHMA) (DEATH SUDDEN)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010020-6"

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SKLIUTAUSKAS, J.

Primary subacute septic endocarditis following trauma. Sveik. apsaug. 7 no.8:48-49 '62.

1. Resp. Vilniaus klinine ligonine. (ENDOCARDITIS SUBACUTE BACTERIAL)

A case of polycythemia complicating gastroduodenal ulcer. Sveik. apsaug. 8 no.5:31 '63.

1. Resp. Vilniaus klinine ligonine. Vyr. gydytojas - V. Zygas. (PEPTIC ULCER) (POLYCYTHEMIA)

SKLIZKOV, G.V.; PAVLOVSKIY, A.I.; ZYSIN, Yu.A.

Discharge device for precise commutation of power pulses. Prib.i
tekh.eksp. 6 no.5:89-91 S-0 '61.
(Pulse techniques (Electronics))

37797 5/120/62/000/002/022/047 E032/E414

7.2580

Pavlovskiy, A.I., Sklizkov, G.V.

NECEMBER SECTION OF THE RESERVE OF THE SECTION OF THE RESERVE OF T

AUTHORS: Production of rectangular high voltage pulses

TITLE: PERIODICAL: Pribory i tekhnika eksperimenta, no.2, 1962, 98-100

The authors describe a new method of producing rectangular pulses in which two identical coaxial cables are connected to a square pulse generator as shown in Fig.la. The two lines are connected to a load R_{H} at the other end. If the impedances are arranged so that $R_{\rm H}$ = 2ho and then it is possible to obtain twice the input amplitude across the output load, where β is the internal impedance of each of the cables and ρ_1 is the equivalent wave impedance of the line formed by the braiding of cables 1 and 2. Similarly, if there are n cables the output amplitude may be multiplied up by a factor of A detailed description is given of the square pulse generator feeding the lines. The apparatus is capable of producing square pulses of 160 kV at 600 A across 250 ohm load or 300 kV across a 2 k ohm load. The pulse lengths are in the range 0.05 to $2\mu\,\text{sec}$, the rise times are of the order of Card 1/2

"APPROVED FOR RELEASE: 03/14/2001 CIA

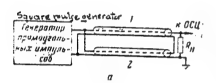
CIA-RDP86-00513R001551010020-6

S/120/62/000/002/022/047 E032/E414

Production of rectangular ...

 $0.05\,\mu$ sec, and the high-frequency damped oscillations on the tail of the pulses are of the order of 10% of the total pulse amplitude. The device has been used by the authors with high-voltage injectors for electron accelerators. There are 4 figures.

SUBMITTED: July 31, 1961



2ε (Θ) [ρ,] α_n, 2ε (Θ) .

Fig.la. Basic circuit. Card 2/2

Fig.1b. Equivalent output circuit.

GERAS MOV, A.I.; SKLIZKOV, G.V.

High-precision shock oscillator. Prib. i tekh. eksp. 8 no.5:
122-129 S-0 '63.

(MIRA 16:12)

8/057/63/053/003/021/021 B104/B180

AUTHORS:

Pavlovskiy, A. I., Sklizkov, G. V., Kuleshov, G. D.,

and Gerasimov, A. L.

TITLE:

Problem of the dependence of the intensity of a betatron

on the injection energy

PERIODICAL: Zhurnal tekhnicheskoy fiziki, v. 33, no. 3, 1963, 374 - 376

TEXT: The trapping process at energies up to 300 kev was investigated in connection with the possibility of increasing the yields of betatrons and synchrotrons. Measurements were carried out with an iron free betatrons whose magnetic field has no phase-nonuniformities and only 0.5% azimuthal ones. The betatron intensity was measured for injected electron energies between 40 and 380 kev. The trapping process does not depend on the injection energy. Wis linearly dependent on the injection energy up to 120 kev, after which there is a slight deviation from linearity. The deviations are attributed to inadequate emission currents from the injector and to a slight dependence of the maximum intensity on the shape injector and to a slight dependence of the maximum intensity on the shape

Card 1/2

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and period of the in	jection pulse. There is 1	figure.		(4.
SUBMITTED:: June 7,	1962 (initially)			. P
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RECESSARY NUMBER SECTION AND ASSESSED OF THE PROPERTY OF THE P EWT(m)/EPA(w)-2/EWA(m)-2 Pab-17/Pt-10 L 24103-65 s/0020/65/160/d01/0068/0070 ACCESSION NR: AP5004192 AUTHOR: Pavlovskiy, A. I.; Kuleshov, G. D.; Sklizkov, G. Yu. A.; Gerasimov, A. I. TITLE: High-current air-core betatrons SOURCE: AN SSSR. Doklady, v. 160, no. 1, 1965, 68-70 TOPIC TAGS: high current betatron, air core betatron, electron accelerator ABSTRACT: A description is given of pulsed air-core betatrons in which circulating currents of about 90 amp (2 x 10 2 accelerated electrons per one cycle of acceleration) at electron energies up to 100 Mev were obtained. To generate an axially symmetric betatron field, an electromagnet consisting of two flat spirals connected by a central solenoid with a gap in its middle part was used. The azimuthal static inhomogeneity of the magnetic field in the plane of the equilibrium orbit did not exceed 0.5%. The relative dimensions of the stability regions in the radial and axial directions were $\Delta r/r_0 \approx 0.7$ and $\Delta z/r_0 \approx 0.6$, respectively. The electromagnets were Card 1/3

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ACCESSION NR: AP5004192

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supplied with power from capacitor energy accumulators. intensity of the magnetic field was limited by the energy of the power supply and the reliability of the electromagnet's structure. The latter limited the intensity of the magnetic field to approximately 2-4 x 104 ce. The intensity of the field in the region of the central solenoid was, then, $1-2 \times 10^5$ oe. Systems for ensuring radiation pulses with a duration of several hundredths of a microsecond to several tens of microseconds were used to direct the accelerated electron beam to the target. In betatrons with $r_0 \leq 11.7$ cm a rapid release of electrons was obtained through azimuthal perturbation of the magnetic field by means of a small induction coil. In accelerators with $r_0 \simeq 23.4$ cm, a dual release system was employed which consisted in a preliminary slow change of the radius of the equilibrium orbit and the subsequent fast translation of the electron beam to the target. With this method it is easier to obtain very short radiation pulses with a duration equal to a time of about 10 ravolutions of the electrons (~5 x 10-8 sec). In addition, the structure of the beam during translation is maintained. Orig. art. has: I figure. [JA]

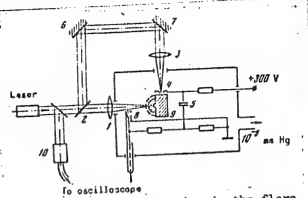
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ACCESSION NR: AP5004192		U		
ASSOCIATION: none	ENCL: 00		SUB CODE:	NP
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Card 3/3				

SOURCE CODE: UR/0056/66/051/004/0989/1000
ACC NR: AP6036047 AUTHOR: Basov, V. A.; Dement'yev, V. A.; Krokhin, O. N.; Sklizkov, G. V. ORG: Physics Institute im. P. N. Lebedev, Academy of Sciences SSSR (Fizieneskiy) institut Akademii nauk SSSR) TITLE: Heating and decay of a plasma produced by a giant laser pulse focused on a solid target SOURCE: Zhurnal eksperimental noy i teoreticheskoy fiziki, v. 51, no. 4, 1966, 989-
TOPIC TAGS: Editional eksperimental now i teoretasis plasma diagnostics, laser application) TOPIC TAGS: Editional plasma decay, plasma diagnostics, laser application, ABSTRACT: The authors obtain the distribution of the fundamental gas dynamics parameters of the plasma produced by a giant laser pulse focused on a solid target carbon surface during the plasma produced by a giant laser pulse focused on the flare to be determined as the plasma was investigated with apparatus having a high time resolution permitting the radii of various regions of the flare to be determined as resolution permitting the radii of various regions of the charged-particle functions of the time. The experiments consisted of recording the charged-particle flow to a shielded probe (Fig. 1), the giant pulse being produced by a neodymium-glass flow to a shielded probe (Fig. 1), the giant pulse being produced by a neodymium flow to a shielded probe (Fig. 1), the giant pulse being produced by a neodymium flow to a shielded probe (Fig. 1), the giant pulse being produced by a neodymium flow to a shielded probe (Fig. 1), the giant pulse being produced by a neodymium flow to a shielded probe (Fig. 1), the giant pulse being produced by a neodymium flow to a shielded probe (Fig. 1), the giant pulse being produced by a neodymium flow to a shielded probe (Fig. 1), the giant pulse being produced by a neodymium flow flow to a shielded probe (Fig. 1), the giant pulse being produced by a neodymium flow flow flow flow flow flow flow flow
Card 1/2

ACC NR: AP6036047

Fig. 1. Experimental setup for the determination of the R-t diagrams of the neutral boundary of the flare. 1 - Lens, 2 - semitransparent mirror, 3 - lens, 4 - discharge gap, 5 - capacitor, 6, 7 - mirrors, 8 - probe, 9 - target.



lowed by a shadow method with light from a laser pulse. The absorption in the flare was determined indirectly by measuring the transmission coefficient, and the density and temperature distributions in the flare were estimated from the measurement results as function of the laser power. A theoretical interpretation is proposed for the evolution of the heat rise and motion of the flare, based on the simplifying assumption that the problem has spherical symmetry and that the velocity varies linearly with the radius. The proposed theory is found to be in qualitative agreement with the experimental data. The authors thank V. S. Zuyev for collaborating in the experiments. Orig. art. has: 10 figures and 15 formulas.

SUB CODE: 20/ SUBM DATE: 21Mar66/ ORIG REF: 010/ OTH REF: 007/ ATD PRESS: 5106

Card 2/2

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and of the state o

SKLIZKOV, V.G.; VALYAYEV, R.M.

Separators on P-132-Sh machines. Tekst.prom. 19 no.8:69-70

Ag '59.

(Spinning machinery)

82900

24,6300

S/120/60/000/02/031/052 E032/E414

AUTHORS:

Tarasov, D.M., Lukashev, A.A., Seleznev, N.A. and

Sklizkova, L.F.

TITLE:

Some Successes in Development of Sources of Short

X-Ray Flashes 1/

PERIODICAL: Pribory i tekhnika eksperimenta, 1960, Nr 2,

pp 118-121 (USSR)

ABSTRACT:

A description is given of a new, small generator of voltage pulses having an increased capacitance capable The generator can be used of producing up to 1.6 MV.

in conjunction with sharp-focus X-ray tubes. It represents a modification of the GIN-500 generator. The modification consists in increasing the values of the capacitors used in the GIN-500. The new generator is designated as 6GIN-500. It was tried with both demountable and sealed-off sharp-focus X-ray tubes; its total capacitance on discharge being 3000 µµF at 1.6 MV. X-ray flashes 0.2 μ sec in duration can be produced using this generator in conjunction with standard Soviet demountable sharp-focus X-ray tubes.

Tests showed that a considerable gain in the intensity

Card 1/2

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S/120/60/000/02/031/052 E032/E414

Some Successes in Development of Sources of Short X-Ray Flashes

of the X-rays can be obtained by increasing the capacitance of the generator. The intensity of the radiation was found to be very dependent on the dimensions of the tube and its electrode system. Experiments showed unambiguously that increased cathode diameters and anode-to-cathode distances lead to a considerable increase in X-ray flash intensity. Acknowledgment is made to V.A.Tsukerman for reading the manuscript and valuable suggestions. There are 5 figures, 1 table and 4 Soviet references

SUBMITTED: March 6, 1959

Card 2/2

SKLOBOVSKAYA. M. V., SOLONVYEVA, H. I., SHPIKITER, V. O., OREKHOVICH, V. H., GINODMAN, L. M., AND LOKSHINA, L. A. (USSR)

*Some Observations on the Structure and Mechanism of Action of Proteinases.**

Report presented at the 5th International Biochemistry Congress, Moscow, 10-16 August 1961

SKLOBOVSKAYA, H. V., LOHDHIHA, L. A., MALAHHOVA, YE. A., CHEMINIVICH, V. H., MALAHIMA, T. W., (USDA)

On the Addivation of Topsiongen.

report presented at the 5th Int'l. Biochemistry Congress, Poscow, 10-15 aug. 1961

LOKSHIMA, L.A.; OREKHOVICH, V.M.; SKLOBOVSKAYA, M.V.

Effect of many organic solvents on biological and physicochemical properties of pepsin and pepsinogen.

Vysokom.soed. 3 no.10:1474-1481 0 '61. (MIRA 14:9)

1. Institut biologicheskoy i meditsinskoy khimii.
(Pepsin) (Pepsinogen) (Solvents)

The state of the s

L 14157-66 EWA(h)/EWP(j)/EWT(m)/EWA(1) RM/JK
ACC NR: AP6001311 SOURCE CODE: UR/0248/65/000/009/0018/0022

AUTHOR: Ivannik, B. P.; Klipson, N. A.; Mamedova, T. G.; Ryabchenko, N. I.; Sklobovskaya, M. V.; Yaskevich, A. G.

ORG: Institute of Medical Radiology, AMN SSSR, Obninsk (Institut meditsinskoy & radiologii AMN SSSR)

TITLE: Molecular mechanisms underlying radiation-induced cytogenetic injuries

SOURCE: AMN SSSR. Vestnik, no. 9, 1965, 18-22

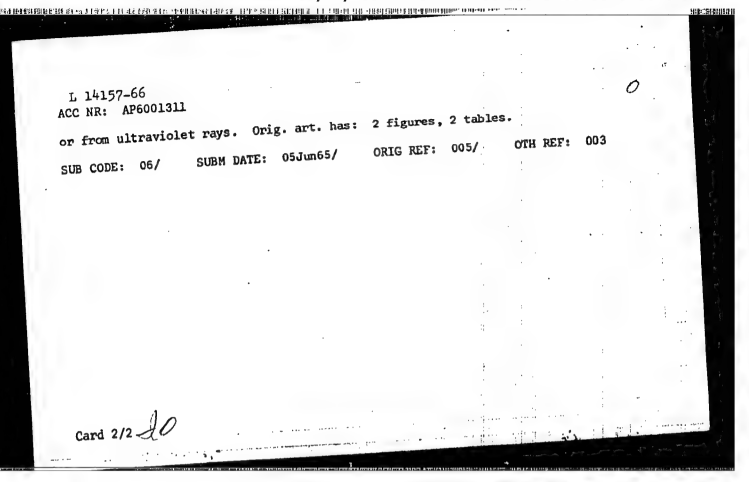
TOPIC TAGS: free radical, radiation injury, ionizing radiation, UV radiation, DNA

ABSTRACT: The nature of the injuries produced by different forms of free radicals and by radiation at the cellular and molecular levels is investigated and the local injuries to DNA and DNP are described. The damage to the basic matrix structure of the cell nucleus following ionizing radiation is secondary to the cell's direct absorption of radiant energy. This damage cannot be duplicated by the action of free radicals or ultraviolet radiation. There is a difference between the primary physicochemical changes in DNA and DNP arising from ionizing radiation, free radicals,

UDC: 612.014.22].24-06 : 612.014.482+612.014.482 : 612.014.22].24

Card 1/2

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SOV/20-128-1-30/53 Shemyakin, M. M., Academician, Kolosov, M. N., Arbuzov, Yu. A.,

5(3) Hsieh in-yuar, Sheng Hasi-yu, AUTHORS:

Karapetyan, M. G., Gurevich, A. I.

Intermediate Stages in the Synthesis of Tetracyclines

Doklady Akademii nauk SSSR, 1959, Vol 128, Nr 1, pp 113-116 TITLE:

PERIODICAL: (USSR)

In 1956 the authors synthesized tricyclic ketols of kind (I) (Ref 1). They are similar to tetracyclines (III) as far as ABSTRACT:

the structure of two rings is concerned. In the third ring they have a reactive double linkage in position 2,3. The present paper investigates the addition of heterogeneous reagents to the 2,3-double linkage of compounds (I) for introducing active groups into their molecules. The active groups are necessary for establishing a γ -grouping (II) in the B-ring and for a further extension of the A-ring of tetracyclines by a method previously elaborated. Investigations have shown that compounds (I) with typical electrophilic reagents such as Hal2, RCO3H and HOHal react readily. Thus, corresponding

halogen derivatives, epoxides, hydrine halides, and halogen Card 1/2

507/20-128-1-30/58

Intermediate Stages in the Synthesis of Tetracyclines

ketones with good yields are formed. Constants and analytical results of synthesized compounds are given in table 1. The synthesis of tricyclic ketols with active groups in the B-ring made by the authors provides the possibility of building up the A-ring of tetracyclines. There are 1 table and 3 references.

2 of which are Soviet.

ASSOCIATION: Institut organicheskoy khimii im. N. D. Zelinskogo AN SSSR

(Institute of Organic Chemistry imeni N. D. Zelinskiy,

AS USSR).

Institut biologicheskoy i meditsinskoy khimii AMN SSSR (Institute of Biological and Medical Chemistry, AMN USSR)

SUBMITTED: June 4, 1958

Card 2/2

P/015/61/000/012/003/003 D002/D101

AUTHORS:

Skłodowski, Andrzej, and Przybyszewski, Józef

TITLE:

On a novel method of moisture determination in

ceramic mass

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PERIODICAL:

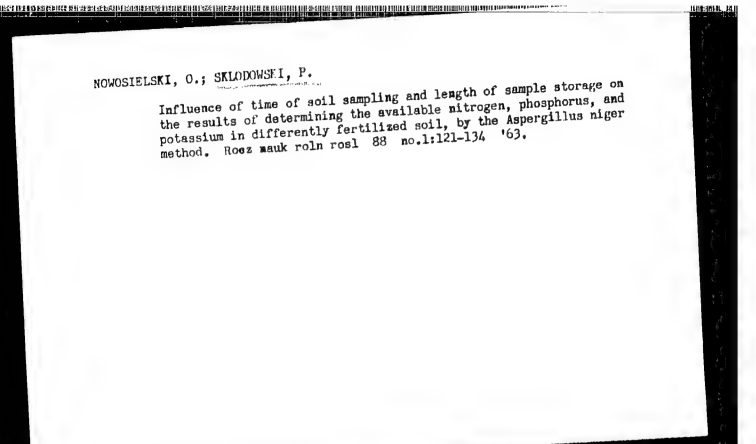
Szkło i ceramika, no. 12, 1961, 371-373

TEXT: The article describes a novel method of electric measurement of the moisture content in bands extruded by ceramic presses. The technique, for which a patent is pending, has been developed at the Zakłady Porcelitu (Semiporcelain Plant) in Chodzież. The method makes use of the varying resistance of the ceramic mass which depends on the moisture content. The test equipment consists of a conventional OME-5 ohmmeter made by the Zakłady Przyrządów of a conventional OME-5 ohmmeter made by the Zakłady Przyr

Card 1/1

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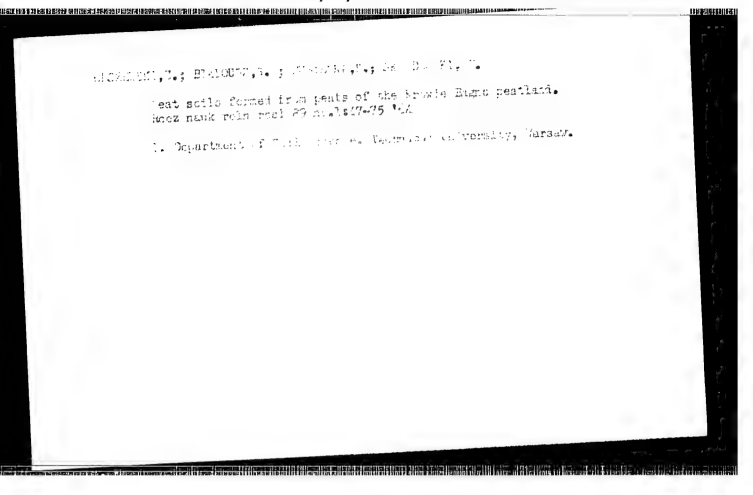


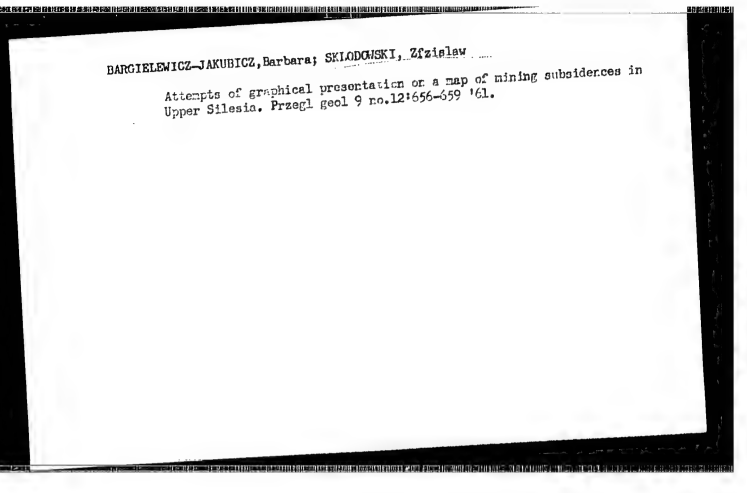
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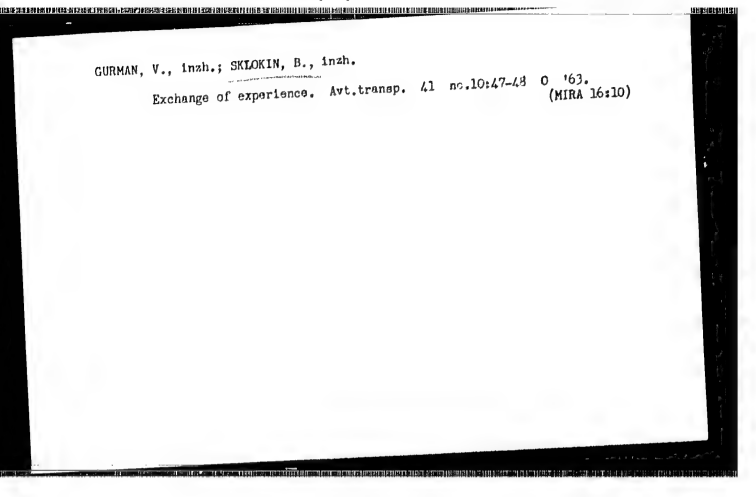
OLSZENSKI,Z.; BYALGUSZ,S.; RUSIEGRA,D.; SIKOteska, K.; SKIDDOWSKI,P.

Feat soils of the Grardy Danajes River region. Rosz nauk roln
rosl 89 no.121-26 '64.

1. Department of Soil Science, Technical University, Warsaw.







137-1-96D

Referativnyy Zhurnal, Netallurgiya, 1957, Nr 2, Translation from:

p. 8 (USSR)

AUTHOR:

Sklokin, N.F.

TITLE:

Metal Economy Reserves in the Ferrous Metallurgy of

the USSR (Rezervy ekonomii metalla v chernoy

metallurgii SSSR)

ABSTRACT:

Bibliographic entry on the author's dissertation for the degree of Candidate of Economics, presented to the Moscow Institute of Engineering and Economics (Mosk.

inzh.-ekon. in-t), Moscow, 1956.

Card 1/1

ASSOCIATION: Moscow Institute of Engineering and Economics, Moscow

(Mosk. inzh.-ekon. in-t, Moscow)

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010020-6 HER RESIDENCE TO BE AND SECURE OF THE SECURE

SKLOKIN, N. F.

AUTHOR:

ZUSMAN, L.L., SKLOKIN, N.F.

PA - 2422

TITLE:

Iron Balance in Blast Furnace Production. (Balans zheleza v

domennom proizvodstve, Russian) Stal', 1957, Vol 17, Nr 3, pp 264-267 (U.S.S.R.)

Reviewed: 6 / 1957

PERIODICAL:

The costs of crude iron ore amount to 25-30% of production costs of ABSTRACT:

pig iron. The iron content in the iron ore which is used in the furnace varies from 35 - 56%. Also the metal additions in which the iron content amounts to from 50% (welding slags) to 75-90% (chips, pig iron soraps) play a certain part. Also by open hearth slag (12-15%), and manganese ore (about 3%), some iron is added to the burden. It is useful to refer the consumption of all kinds of raw material and material to one ton of pig iron and to calculate it in relation to the iron contained in the latter. The relation of the average content of iron per ton of usable pig iron to the total content of iron in the raw material used for the production can be taken as a basis for the

determination of the level of iron consumption. The investigations demonstrate that the influence of the blast furnace production on the composition of metal has increased. This shows an important positive trend in the development of blast furnace production in the USSR. In 1955 also 1.462.000 t steel chips were used in the production of cast iron and open hearth pig iron apart from pig iron scraps and

pig iron chips. It would be better to use these for steel production.

Card 1/2

ANDREYEV, A.; SKLOKIN, M.

Plans for the new rates of amertization deductions in ferrous netallurgy. Vop.ekon. no.6:92-100 Je '59, (MIRA 12:9) (Steel industry—Finance)

SKLOKINA, L.A.; LAPSHINA, A.I.

Our practices in reducing thread breakage on looms. Tekst.prom. 21 no.6:44-45 Je '61. (MIRA 15:2)

1. Zaveduyushchiy tkatskim proizvodstvom na tkatskoy fabrike Ivanovskogo khlopchatobumazhnogo kombinata (for Sklokina).

2. Zaveduyushchiy laboratoriyey tkatskoy fabriki Ivanovskogo khlopchatobumazhnogo kombinata (for Lapshina).

(Weaving)
(Sizing(Textile))

ANDREYEV, Andrey Alekseyevich [deceased]; SKLOKIR, N.F., red.; KOVALEVSKIY, M.A., red. izd-va; OBUKHOVSKAYA, G.P., tekhn. red.

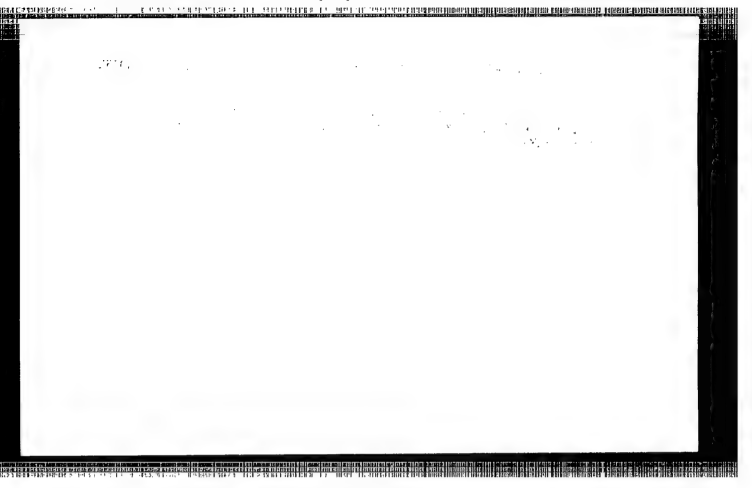
[Capital assets, amortization and capital repairs in ferrous metallurgy]Osnovnye fondy, amortizatsiia i kapital'-nyi remont v chernoi metallurgii. Moskva, Metallurgizdat, 1962. 61 p. (MIRA 15:10) (Steel industry-Finance)

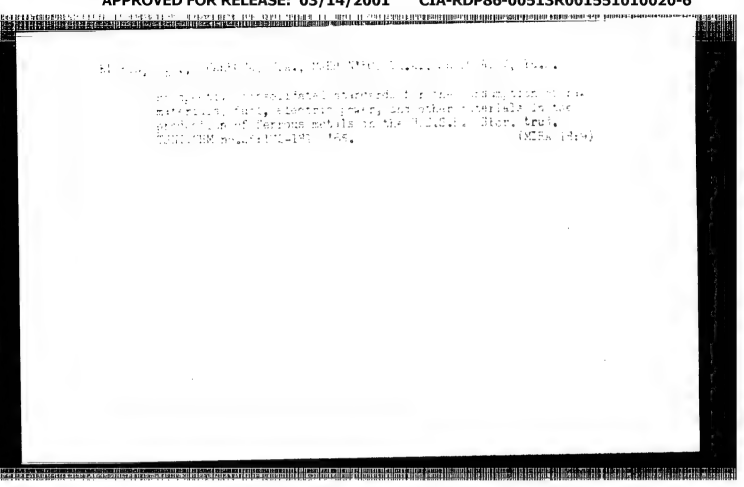
SKLOKIN, N.F., kand. ekonom. nauk; VISHNEVSKAYA, T.A.

Technical progress in the production of tinned sheet steel in the U.S.S.R. and its reflection in the consumption of basic materials. Stal' 23 [i.e. 24] no.4:367-370 Ap '64. (MIRA 17:8)

1. TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii imeni I.P. Bardina.

PPROVED FOR RELEASE: U3/14/2001 CIA-INDI SO SOCIEDAD DE MARIEMENTE DE LA COMPANION DE LA COMPA SKICETA, N.F. Potentialities in the U.S.S.R. steel industry. Shor. trud. TSNIICHM no.45:13-21 165. (MIRA 18:9)





MITYAYEV, N.I.; FOFOV, D.I.; SKLOKIN, N.F.

Use of industrial capital assets in the iron and steel industry Stal' 25 no.2:163-168 F '65. (MIPA 18:3)

1. TSentral'nyy nauchno issledovatel'skiy institut chernoy metallurgii imeni I.P. Bardina i Gosudarstvennyy komitet po chernoy i tsvetnoy metallurgii.

The middle structure of the state of the sta SKLOVSKA, Maria Blood loss in artificial interruption of pregnancy. Cesk.gyn.25 [39] no.9:664-669 N 160. 1. I. gyn.-por. klinika UK v Bratislave, prednosta prof. dr. Sv. Stefanik. (ABORTION THERAPEUTIC compl) (UTERINE HEMORRHAGE)

CIA-RDP86-00513R001551010020-6" APPROVED FOR RELEASE: 03/14/2001

PONTUCH, A.; SKLOVSKA, M.

Coincidence of carcinoma portionis and ectopic gravidity. Neoplasma, Bratisl.8 no.1:88-93 '61.

1. First Gynecological and Obstetrical Clinic of the Medical
Department of the Comenius University, Bratislava, Czechoslovakia.

(PREGNANCY ECTOPIC compl)

(CERV IX NEOPLASMS in pregn)

STEFANIK, S.; SKLOVSKA, M.

Surgery, predominantly gynecological, in pregnancy. Bratisl. lek. listy 42 no.11/12:635-643 '62.

1. Z I zenskej a proodnickej kliniky Lek. fak. Univ. Komenskeho v Bratislave, prednosta prof. MUDr. S. Stefanik.

(PREGNANCY COMPLICATIONS) (GYNECOLOGY)

PONTUCH, A.; SKLOVSKA, M.; SAPAK, K.

Intrauterine fetal death from data of the 1st gynecological and Obstetrical Hospital in Bratislava for the years 1951 through the 1st half of 1962. Cesk.gynek. 28 no.8:525-529 0 '63.

1. I. zen. a por. klin. Lek. fak. UK v Bratislave, prednosta prof. dr. S. Stefanik.

PONTUCH, A.; CATAR, G.; ELISCHEROVA, K.; BARDOS, A.; ZAJACOVA, E.; SKLOVSKA, M.; SAPAK, K.; SZOLD, L.

Role of toxoplasmosis and listeriosis in the causes of premature labor. Cesk. gynek. 29 no.4:262-265 My'64

1. I. gyn.-por. klinika Lek. fak. UK [University Komenskeho] v Bratislave (prednosta: prof. dr. S.Stefanik); Ved.lab. paraz. Iek. fak. UK [University Komenskeho] v Bratislave a Ustav epid. a mikrob. Iek. fak. UK [University Komenskehe] v Bratislave (prednosta: doc.dr. J.Karolcek).

SAPAK, K.; SKLOVSKA, M.; PONTUCH, A.

Little known causes of premature labor. Cesk. gynek. 29 no.63466-469 Ag 164.

1. I. gyn. por. klin. Lek. fak. Karlovy University v Bratislave (prednosta prof. dr. S. Stefaník).

PONTUCH, A.; SAPAK, K.; SKIOVSKA, M.; SASKO, A.

Consultation services of allied disciplines in our clinical material. Cesk. gynek. 30 no.9:708-711 N 165.

1. I. gym.-por. klinika Lekarske fakulty Univerzity Komenskeho v Bratislave (prednosta prof. dr. S. Stefanik).

MARGULIS, Vladimir Solomonovich; NIKOLAYENKO, Viktor Pavlovich; SKLOVSKAYA, A.A., otv. red.; KACHALKINA, Z.I., red.izd-va; BOLEYREVA, Z.A., tekhn. red.

[Operator of a crushing machine]Mashinist drobilki. Moskva, Gosgortekhizdat, 1962. 74 p. (MIRA 15:7) (Crushing machinery) (Ore dressing)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010020-6"

EOZEKO, Mikhail Petrovich; SKLOVEKAYA, A.A., otv. red.; BOLDY.EVA, Z.A., tekhn. red.

[Classifier operator]Mashinist klassifikatora. Moskva, Gosgortekhizdat, 1962. 82 p. (MIRA 15:10)

(Ore dressing.—Equipment and supplies)

BOZHKO, Mikhail Petrovich; MARGULIS, Vladimir Solomonovich; SKLOVSKAYA,
A.A., otv. red.; KACHALKINA, Z.I., red. izd-va; IL'INSKAYA,
G.M., tekhn. red.

[Crushing machine operator]Mashinist mel'nits. Moskva, Gosgortekhizdat, 1962. 98 p.
(Crushing machinery)

MENIOVICH, Boris Iosifovich; VINNIK, Isaak Sholomovich; ANZIMIROV,
Georgiy Gur'yevich; SKLOVSKAYA, A.A., otv. red.; KACHALKINA,
Z.I., red. izd-va; OVSEYENKO, V.G., tekhn. red.; IL'INSKAYA,
G.M., tekhn. red.

[Concentrating mill of the Dneprodzerzhinsk Coke Chemical Plant, an enterprise of communist labor] Obogatitel'naia fabrika Dneprodzerzhinskogo koksokhimzavoda - predpriiatie kommunisticheskogo truda. Moskva, Gosgortekhizdat, 1963. 103 p. (MIRA 16:7)

(Dneprodzerzhinsk-Coal preparation)

SKLOVSKAYA, A.A., otv. red.; DREMAYLO, P.G., ingh., zam. otv. red.; red.; KAMINSKIY, V.S., kand. tekhn. nauk, zam. otv. red.; AVETISYAN, A.N., red.; BRILLIANTOV, V.V., kand. tekhn. nauk, red.; GALIGUZOV, N.S., kand. tekhn. nauk, red.; GORLOV, I.P., red.; GREBENSHCHIKOV, V.P., red.; DAVYDKCV, N.I., red.; ZVENIGORODSKIY, G.Z., red.; KARPOVA, N.N., red.; KOZKO, A.I., red.; MARUSEV, P.A., red.; PONCMAREV, I.V., red.; POPUTNIKOV, F.A., red.; SOKOLOVA, M.S., kand. tekhn. nauk, red.; TURCHENKO, V.K., red.; FILIPPOV, V.A., red.; YUSIPOV, A.A., red.; YAGCDKINA, T.K., red.; MIRONOVA, T.A., red. izd-va; LOMILINA, L.N., tekhn. red.; MAKSIMCVA, V.V., tekhn.red.

[Technological trends in coal preparation] Tekhnicheskie napravleniia obogashcheniia uglei. Moskva, Gos.nauchno-tekhn. izd-vo lit-ry po gornomu delu. 1963. 120 p. (MIRA 16:10)

1. Gosudarstvennyy proyektno-konstruktorskiy i nauchnoissledovatel'skiy institut po obogashcheniyu i briketirovaniyu ugley. 2. Gosudarstvennyy proyektno-konstruktorskiy i nauchno-issledovatel'skiy institut po obogashcheniyu i briketirovaniyu ugley (for Yagodkina, Brilliantov). (Coal preparation)

ACC NR: AP 005 151

SOURCE CODE: UR/0181/66/008/012/34-0/3453

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AUTHOR: Kaginov, M. I.; Skloyskaya, J. L.

ORG: Physicotechnical Institute of Low Temperatures, AN UkrSSR, Khar'kov (Fizikotekhnicheskiy institut nizkikh temperature AN UkrSSR)

TITLE: Surface waves in a piezoelectric

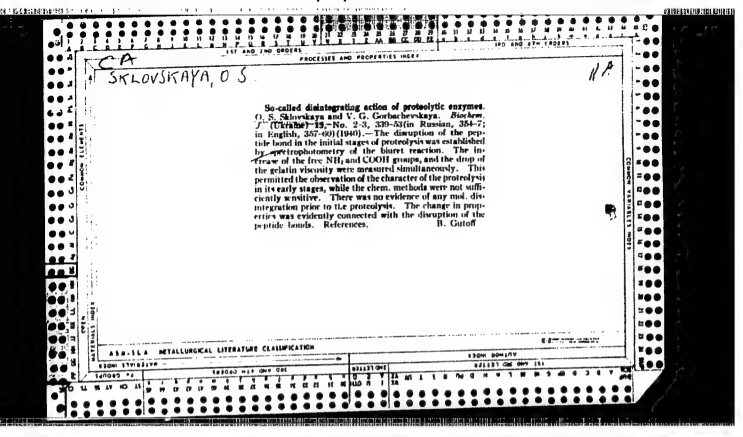
SCURCE: Finika tverdogo tela, v. 8, no. 12, 1966, 3480-3483

TOPIC TAGS: piezoelectric crystal, surface property, **business wave propagation, dispersion equation, acoustic speed, electrostatic field

ABSTRACT: Voing the dispersion equation and the results of an earlier investigation (FTT v. 6, 3677, 1964 and v. 7, 3090, 1965) the authors show that an additional surface wave, which has no analog in an ordinary elastic medium, can be produced in a piezoelectric crystal as a result of the electric wave propagating in confunction with the propagating elastic oscillations. Solution of the dispersion equation with the appropriate boundary conditions shows that the velocity of the supplementary wave exceeds the transverse sound velocity and is less than 86.65 of the longitudinal sound velocity. An expression is presented for the distribution of electrostatic field in the wave and it is noted in the conclusion that this distribution must be taken into account in the design of actual devices in which the connection between the elastic and the electric oscillations is used. The authors thank Zh. S. Azhazh for useful discussions. Orig. art. has: 2 figures and 5 formulas.

SUB CODE: 20/ SUBM DATE: 21Mar66/ ORIG REF: 004

Cord 1/1



SKLOVSKIY, A.M.; VOLOKH, A.G.

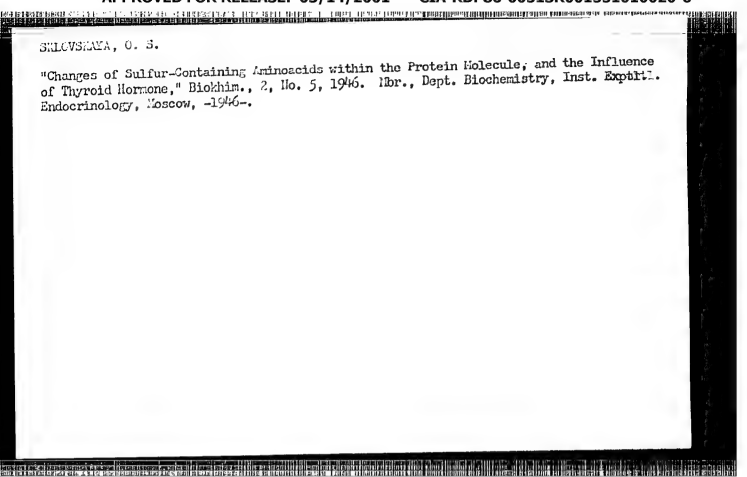
Breaks in Devonian sedimentation in the North Caspian oil- and gas-bearing basin. Sov.geol. 7 no.2:72-85 F '64. (MIRA 17:3)

SKLOVSKIY, A.M.; VOLOKH, A.G.; KARPOV, P.A.; KONDRAT'YEVA, M.G.; LYASHENKO, A.I.; FEDOROVA, T.I.; SHEVCHENKO, V.I.

Devonian sediments of the western part of the northern Caspian oil- and gas-bearing basin. [Trudy] NILneftegaza no.10:127-181 '63. (MIRA 18:3)

1. Nauchno-issledovatel'skava laboratoriya geologicheskikh kriteriyev otsenki perspektiv neftegazonosnosti; Vsesoyuznyy nauchno-issledovatel-skiy geologorazvedochnyy neftyanoy institut; Nizhnevolzhskiy nauchno-issledovatel'skiy institut geologii i geofiziki i Volgogradakiy nauchno-issledovatel'skiy institut neftyanoy i gazovoy promehlennosti.

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SKLOWSKIY, G. D.

AID P - 3276

Subject

: USSR/Mining

Card 1/1

Pub. 78 - 6/24

Authors

: Sklovskiy, G. O. and A. S. Mikolich

Title

: Application to drilling operations of auxiliary centifugal pumps

maintaining suction head

Periodical

: Neft. khoz., v. 33, #9, 29-33, S 1955

Abstract

: Pumps operating at the drilling of oil wells often work with great fluctuation of suction head. In order to maintain a more constant suction head, the inclusion in the pumping system of an auxiliary centrifugal pump to avoid cavitation difficulties is suggested.

Diagrams, tables.

Institution : None

Submitted

: No date

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010020-6"

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010020-6 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985 | 1985

AID P - 3980

Subject

: USSR/Mining

Card 1/1

Pub. 78 - 25/27

Author

Staff members of Laboratory #2 of Giproneftemash

Title

Letter to the Editor.

Periodical

: Neft. khoz., v. 33, #12, 92, D 1955

Abstract

This letter is in connection with the article of Sklovskiy, G. O. and A. S. Nikolich "Application to drilling operations of auxiliary pumps maintaining suction head" published in this journal, #9, 1955. The undersigned staff members of Laboratory #2 of the Giproneftemash criticize the authors of the above article

for not giving proper credit to some members of Laboratory

#2 and for appropriating some of their work.

Institution: None

Submitted

: No date

SKLOYSKIY, G.O., inzhener.

Vibration of oil derricke. Bezop.truda v prom. 1 no.5:20-21 '57. (MLRA 10:7)

(Cranes, derricks, etc.--Vibration)

ATAMALYAN, E.G.; SKIOVSKIY, C.O.; TKACHENKO, V.G. [deceased].

Studying strain distribution in members of the VAS-42 A-shaped derrick. Heft. khoz. 35 no.9:28-31 3 '57. (MIRA 11:1) (Oll well drilling-Equipment and supplies) (Strains and stresses)

Using industrial methods in building and dismantling drilling stations. Bezop. truda v prom. 2 no.2:15-16 F 58. (MIRA 11:2)

1. Gipronefterash. (Oil wells--Equipment and supplies)

SKLOVSKIY, G.O., inzh.

"Safety engineering in the oil-production industry" by D.K. Sultanov.

Reviewed by G.O. Sklovskii. Bezop.truda v prom. 3 no.7:37 Jl '59.

(MIRA 12:11)

1. Giproneftemash.

(Oil fields—Safety measures) (Sultanov, D.K.)

SKLOVSKIY, G.O., inzh.

Improve working conditions of derrick men. Bezop. truda v prom. 4

(MIRA 14:5)

no. 5:14-15 My '6O.

(Oil fields—Safety Measures)

SKLOVSKIY, G.O., inzh.

Maintain working safety in operating drilling rigs. Eszop.truda
v prom. 5 no.4:10-12 Ap '61. (MIRA 14:3)

1. Gosudarstvennyy nauchno-isəledovatel'skiy i proyektnyy institut
neftyanogo mashinostroyeniya.
(Oil well drilling rigs--Safety measures)

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IL'SKIY, Aleksandr Longirovich, kand. tekhn.nauk. Prinimali uchastiye:

SUD, I.I., kand. tekhn. nauk; OSIPOV, K.G., kand. tekhn. nauk;

NIKOLICH, A.S., inzh.; SHKOL'NIKOV, B.M., kand. tekhn. nauk;

SKIOVSKIY, G.O., inzh., retsenzent; PETROVA, Ye.A., veduchshiy red.; POLOSINA, A.S., tekhn. red.

[Calculation and design of drilling equipment and tools]Raschet i konstruirovanie burovogo oborudovaniia i instrumenta. Moskva, Gostoptekhizdat, 1962. 636 p. (MHRA 15:12) (Boring machinery)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010020-6"

SKIOVSKIY, G.V.: TOPCHIYEV, A.V., akademik, otv.red.; BOYARSKIY, V.A., red.izd-va; GUSEVA, I.N., tekhn.red. [Chemistry of macromolecules; collection of articles] Khimiia bol'shikh molekul; shornik statei. Moskva, 1958. 299 p. (MIRA 12:2) 1. Akademiya nauk SSSR. (Chemical industries)

(Synthetic products)

CIA-RDP86-00513R001551010020-6" APPROVED FOR RELEASE: 03/14/2001

OSHKINA, -H.I.; SKLOVSKIY, I.V., red.; NIKITENKO, A.A., veduenchiy red.;

[Catalog; Spare parts for petroleum equipment] Katalog; Zapasnye chasti k neftianomu oborudovaniiu. Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry. Pt.2. [Equipment for drilling wells] Oborudovanie dlie bureniia skvazhin. Section 5. [Pulley blocks] Talevye bloki. No.1. [U4-130-3 pulley blocks] Talevyi blok U4-130-3. 1956. 6 p. (MIRA 11:5)

1. Soyuznefteburmashremont, Gosudaratvennyy, soyuznyy trest. (Pulleys)

SKLOYSKIY, I.V., redaktor; MORGUNOVA, G.F., vedushchiy redaktor; MUKHINA,

LCatalog: Spare parts for petroleum equipment] Estalog: Zepesnye chasti k neftianomu oborudovaniiu. Moskva, Gos.nauchno-tekhn. izd-vo neft. i gorno-toplivnoi lit-ry. Pt.2. [Equipment for boring wells; 4-speed winch, model U2-4-5] Oborudovanie dlia bureniia skvashin; lebedka 4-skorostnaia U2-4-5. 1957. 70 p. (MLRA 10:7)

1. Soyusnefteburmashremont, Gosudarstvennyy soyusnyy trest.
(Winches)

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010020-6"

OSHKINA, N.I.: KATS, I.N.: PONOMAREVA, Ye.V.: SKLOVSKIY, I.V., red.: PETROVA, Ye.A., red.; KHLEBNIKOVA, L.A., tekhn.red.

[Catalog of spare parts for petroleum equipment] Katalog:
Zapasnye chasti k neftianomy oborudovaniiu. Moskva, Gos.
nauchno-tekhn.izd-vo neft.i gorno-toplivnoi lit-ry. Pt.2.
[Equipment for drilling wells] Oborudovanie dlia bureniia
skvazhin. Section 17. [Stationary drilling installations]
Ustanovki burovye statsionarnye. No.1. [Uralmash 5D drilling
rig with five diesel drive] Burovaia ustanovka Uralmash 5D
piatidizel'nyi privod. 1957. 71 p. (MIRA 11:1)

1. Soyuzneftburmashremont, Gosudarstvennyy soyuznyy trest.
(Oil welldrilling--Equipment and supplies)

"APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010020-6 MAN TREE TO THE SECOND TREE TO SECOND TO THE SECOND TO THE SECOND THE SECOND

AUTHOR:

Kenishchev, V.G., Engineer. Sklovskiy, L.B., Engineer

sov/97-4-4/11

TITLE:

Sorting Plants and Bunkers for Ore, Constructed from Precast Reinforced Concrete Units. (Zdanie sortirovki i pogruzochnykh bunkerov dlya rudy iz sbornykh zhelezobet-

onnykh elementov).

PERIODICAL: Beton i Zhelezobeton, 1958 Nr.4, pp. 136-140 (USSR).

ABSTRACT:

When studying the method of constructing bunkers for the "Oktyabr'skaya", the Pridneprovskiy Institute (institut) of the Promstroyproyekt decided to adopt precast reinforced constructions. Figure 1 illustrates a construction which is 17.13m high which performs the sorting and temporary storing. The bunkers are heated to avoid freezing/the ore. Figure 2 illustrates a plan and sections of the bunker. Figure 3 illustrates constructional units. The bunkers are 9.6m wide and 8.4m The cross walls are situated 6m apart and these form the supports of the construction. The bottom unit,, PB-3, weighing 20.4 tons is trapezoidal in shape with walls 300mm thick. The walls are thickened up to 550mm to support inclined bunkers PB-11. The upper part consists of bunkers PB-5 weighing 14.5 tons. Various consists of bunkers PB-5 weighing 14.5 tons.

Card 1/3

APPROVED FOR RELEASE: 03/14/2001 CIA-RDP86-00513R001551010020-6"

SOV/97-4-4/11

Sorting Plants and Bunkers for Ore, Constructed from Precast Reinforced Concrete Units.

> other types of precast reinforced concrete bunkers forming part of the construction of the silo are described in detail. The precast units are connected by welding the steel end plates together and concreting them, using concrete Mark 300. The method of assembly of precast units is described in detail. The joins of the precast units of the sorting plant are grouted together when the roof slabs are positioned. These roof slabs are standard Mark PKZh. The problems of production and the assembly of these units were solved by the above-mentioned institute in collaboration with tne Krivbassrudstroy trust and by the planning section of the Promstal'konstruktsiya. The casting of the units was carried out in Nr. 2 factory of the "Stroydetal'.
> Assembly was carried out by cranes: K-303 of 30 ton capacity and BK-102 of 10 ton capacity. The assembly and operation of cranes, their situation and the storage of building units are indicated at Figure 4. Figure 5 and 6 illustrate the assembly of bunkers. A table indicates relative technical and economical values for various methods of construction of sorting plants and ore bunkers. The aforementioned data shows that

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sov/97-4-4/11

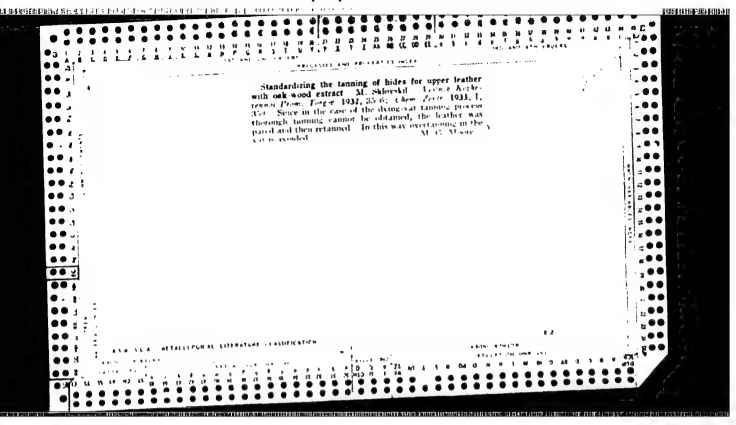
Sorting Plants and Bunkers for Ore, Constructed from Precast Reinforced Concrete Units.

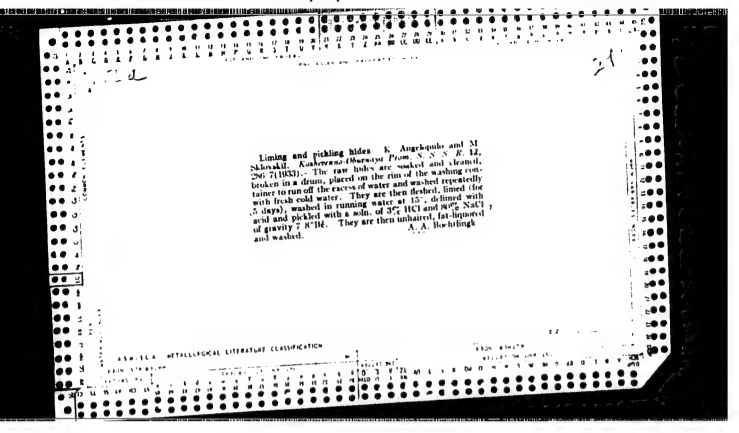
by using precast reinforced concrete there is a saving of 45% in time, 13% in labour and 60% in timber.

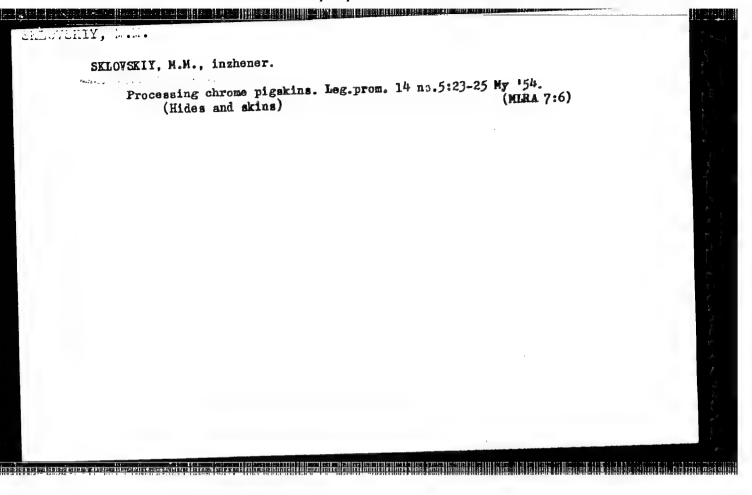
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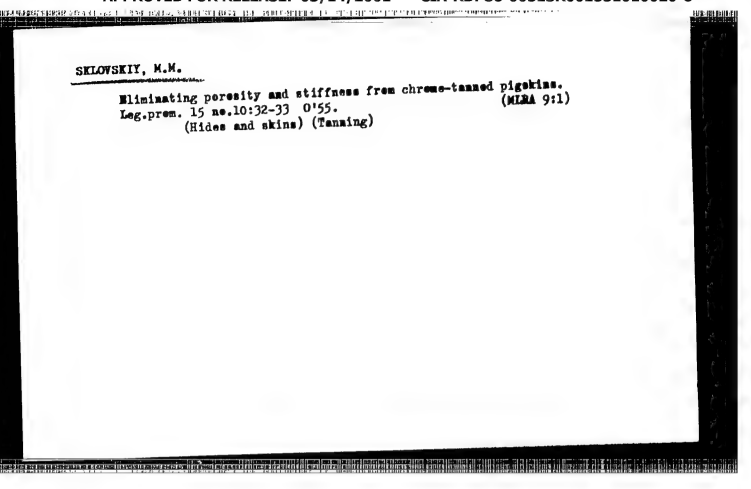
1 Reinforced concrete--Applications 2. Industrial plants -- Construction 3. Ores--Storage 4. Structures--Design

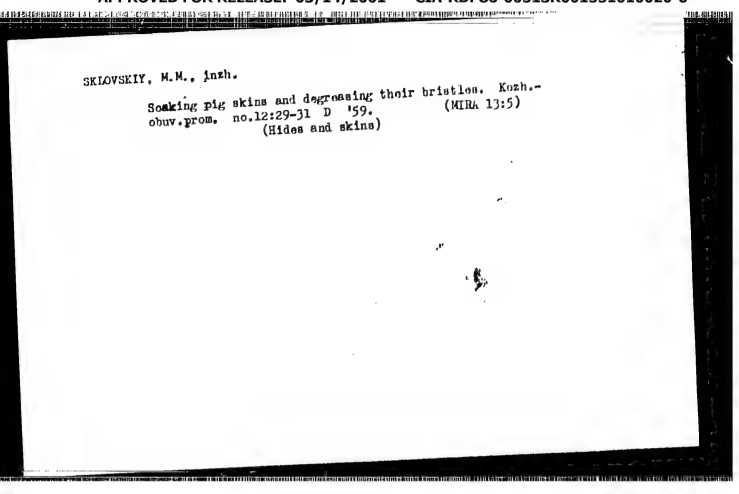
Card 3/3

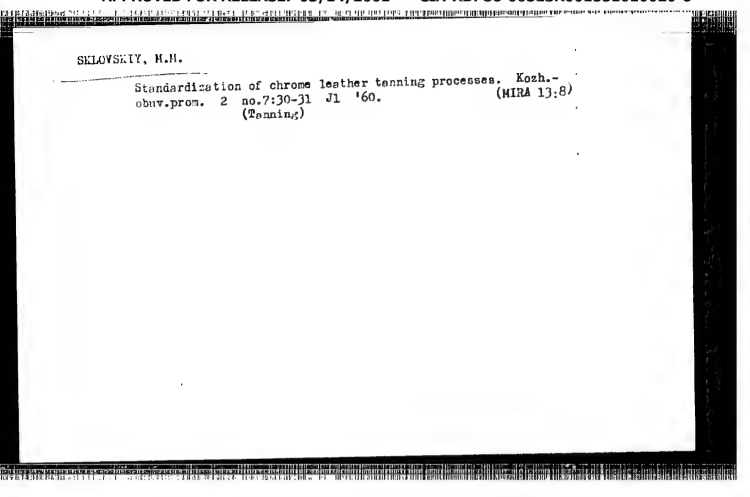


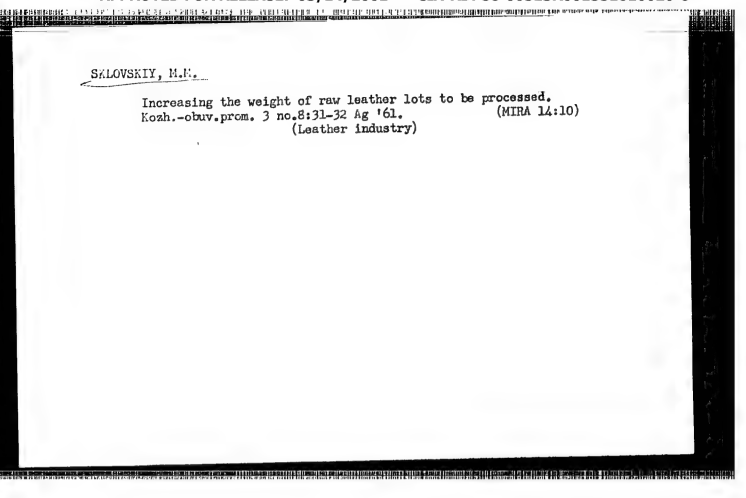


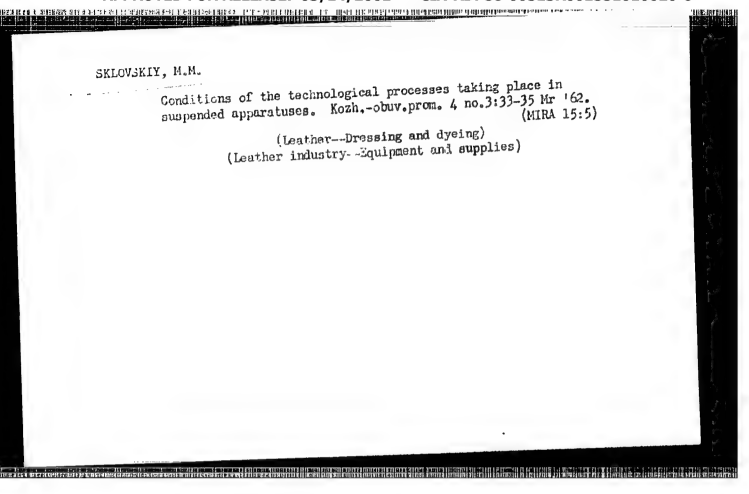












SURGUTOV, V.I.; SKLOVSKIY, M.M.

Selecting the optimum method for tanning chrome leather. Kozh.obuv. prom. 5 no.6:39-41 Je *63.

(Tanning)

P1_4/P51//FK-1/P1-4/Pm-4 14284-65 EED-2/EEO-2/EWT(1)/EEC(t)/FSF(h) BSD/AFWL/SSD/AFETR/AFTC(b)/RAEM(a)/ESD(dp)/ESD(t) WR \$/0109/64/009/009/1551/1555 Pn-4/Pac-4 ACCESSION NR: AP4045475 AUTHOR: Sklovskiy, N. B. TITLE: Using a computer with memory for detecting a radar signal by a method of statistical sequential analysis SOURCE: Radiotekhnika i elektronika, v. 9, no. 9, 1964, 1551-1555 TOPIC TAGS: radar detection, radar signal, radar signal analysis, radar signal processing ABSTRACT: The article is based on a theory of isolation of the radar signal, in a system having N resolution elements, by a computer that has M storage cells (M & N), using the method of statistical sequential analysis. The time saving in radar-signal detection, with a specified size of computer storage, is compared with the time of no-computer detection on a criterion 1 out of n, the average time between false alarms being equal in both cases. All resolution elements are Card 1/2

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periodically analyzed. The period of scanning the phase space is considered as a unit of time. An example shows that if the number of storage cells is only 1% of the number of resolution elements, the average time of signal detection is cut by 12 times. Orig. art. has: 1 figure, 19 formulas, and 1 table.

NO REF SOV: 003

ASSOCIATION: none

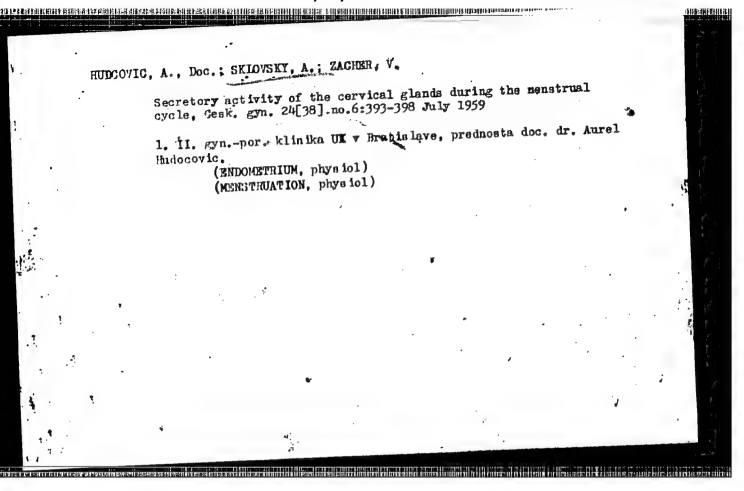
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SUB CODE: DC, DP

ENCL: 00

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SKLOVSKY, Alexander

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